

## CLAIMS

The invention claimed is:

- 1 1. A prime mover for powering an electrical generator, comprising:
  - 2 a) a base;
  - 3 b) elements;
  - 4 c) a pick-up balance; and
  - 5 d) a drive train;

6 wherein said elements are rotatably mounted to said base;

7 wherein said pick-up balance is rotatably mounted to said base; and

8 wherein said drive train is for operatively connecting said prime mover to the electrical

9 generator.
  
- 1 2. The mover as defined in claim 1, wherein said base comprises a rear end support;
- 2 wherein said rear end support has a throughbore;
- 3 wherein said base comprises a front end support;
- 4 wherein said front end support has a throughbore;
- 5 wherein said base comprises a main axle sleeve;

6       wherein said main axle sleeve extends through said throughbore in said rear end  
7       support;  
8       wherein said main axle sleeve extends through said throughbore in said front end  
9       support;  
10      wherein said base comprises a main axle;  
11      wherein said main axle extends through said main axle sleeve;  
12      wherein said base comprises a generator support;  
13      wherein said generator support is spaced behind said front end support;  
14      wherein said generator support is for supporting the electrical generator;  
15      wherein said base comprises a reset motor support; and  
16      wherein said reset motor is spaced in front of said front end support.

1       3.      The mover as defined in claim 2, wherein said elements comprise a plurality of element  
2       arms;  
3       wherein said plurality of arms have first ends;  
4       wherein said first ends of said plurality of arms rotatably receive said main axle sleeve;  
5       wherein said plurality of arms have second ends;  
6       wherein said elements comprise an element clutch;  
7       wherein said element clutch operatively connects said plurality of element arms to said  
8       main axle sleeve;  
9       wherein said elements comprise an element gear;

10 wherein said element gear is attached to said main axle sleeve;  
11 wherein said elements comprise a plurality of element weights;  
12 wherein said plurality of element weights are connected to said second ends of said  
13 plurality of element arms;  
14 wherein said elements comprise a primary balance;  
15 wherein said elements comprise a counter balance; and  
16 wherein amount of electricity produced is proportional to amount of said plurality of  
17 weights used in said plurality of element arms and said pick-up balance.

1 4. The mover as defined in claim 3, wherein said pick-up balance rotatably receives said  
2 main sleeve;

3 wherein said pick-up balance has a pivot;

4 wherein said pick-up balance is operatively connected to said plurality of element arms  
5 via said pivot;

6 wherein said pick-up balance has a pick-up balance gear; and

7 wherein said pick-up balance gear is operatively connected to said pick-up balance.

1 5. The mover as defined in claim 2, wherein said drive train comprises a generator arm;

2 wherein said generator arm is disposed in front of said front end support;

3 wherein said generator arm is for connecting to the electrical generator;

4 wherein said drive train comprises a generator arm axle;

5       wherein said generator arm axle is operatively connected to said generator arm;  
6       wherein said drive train comprises a following arm;  
7       wherein said following arm is operatively connected to said generator arm by said  
8       generator arm axle;  
9       wherein said following arm forms a crank with said generator arm;  
10      wherein said drive train comprises a driving arm;  
11      wherein said driving arm is operatively connected to said following arm; and  
12      wherein said driving arm receives said main axle sleeve.

1       6.      The mover as defined in claim 2, wherein said drive train comprises a reset motor;  
2       wherein said reset motor extends between said front end support and said reset motor  
3       support;  
4       wherein said reset motor is operatively connected to said main axle; and  
5       wherein said reset motor is controlled by a computer to reset said prime mover once  
6       electric power has been restored.

1       7.      The mover as defined in claim 6, wherein said drive train comprises a pulley system;  
2       wherein said pulley system comprises a first pulley;  
3       wherein said first pulley is attached to said reset motor;  
4       wherein said pulley system comprises a second pulley;  
5       wherein said second pulley is attached to said main axle;

6           wherein said pulley system comprises a third pulley;  
7           wherein said third pulley is for connecting to the electrical generator;  
8           wherein said pulley system comprises a cable; and  
9           wherein said cable operatively connects said first pulley, said second pulley, and said  
10          third pulley together.